

L Number	Hits	Search Text	DB	Time stamp
1	10	345/174-178.ccls. and (electrostatic SAME shield)	USPAT; US-PGPUB	2003/10/09 13:53
5	44	hygroscopic adj particle	USPAT; US-PGPUB	2003/10/09 13:53
6	7	hygroscopic adj fine adj particle	USPAT; US-PGPUB	2003/10/09 13:53
-	1553	345/173.ccls.	USPAT; US-PGPUB	2003/10/02 14:44
-	52	345/173.ccls. and (hygro\$9 humid\$3)	USPAT; US-PGPUB	2003/10/03 08:20
-	5	345/173.ccls. and (hygro\$9)	USPAT; US-PGPUB	2003/10/02 15:22
-	702	(hygro\$9) with (adhesive adhesion adhere glue paste)	USPAT; US-PGPUB	2003/10/02 14:48
-	57	(hygro\$9) adj (adhesive adhesion adhere glue paste)	USPAT; US-PGPUB	2003/10/02 14:48
-	8	("4893115" "4958148" "5149918" "6020408" "6020945" "6067133" "6307166" "6424339" "2001/0037738").PN.	USPAT	2003/10/02 15:00
-	44	hygroscopic adj particles	USPAT; US-PGPUB	2003/10/02 15:22
-	44	hygroscopic adj particle	USPAT; US-PGPUB	2003/10/02 15:24
-	15	hygroscopic adj particle and adhe\$4	USPAT; US-PGPUB	2003/10/02 15:24
-	661	252/194.ccls.	USPAT; US-PGPUB	2003/10/03 08:20
-	129	252/194.ccls. and (adhe\$4 glue paste)	USPAT; US-PGPUB	2003/10/03 08:21
-	82	252/194.ccls. and (adhe\$4 glue paste) and particle	USPAT; US-PGPUB	2003/10/03 08:30
-	12	252/194.ccls. and (adhe\$4 glue paste) and particle and hygro\$9	USPAT; US-PGPUB	2003/10/03 08:41
-	1	5705566.pn.	USPAT; US-PGPUB	2003/10/03 08:41
-	692	345/174-178.ccls.	USPAT; US-PGPUB	2003/10/03 09:58
-	1	345/174-178.ccls. and hygro\$9	USPAT; US-PGPUB	2003/10/03 10:01
-	0	345/174-178.ccls. and desiccant	USPAT; US-PGPUB	2003/10/03 11:46
-	89	345/173.ccls. and (conduc\$6 adj film)	USPAT; US-PGPUB	2003/10/03 11:57
-	66	345/173.ccls. and (conduc\$6 adj film) and glass	USPAT; US-PGPUB	2003/10/03 12:43
-	3	345/173.ccls. and (conduc\$6 adj film) and glass and (silver adj electrode)	USPAT; US-PGPUB	2003/10/03 12:43
-	11274	hygro\$9 and adhe\$4	USPAT; US-PGPUB	2003/10/03 15:09
-	662	hygro\$9 with adhe\$4	USPAT; US-PGPUB	2003/10/03 15:10
-	309	hygro\$9 with adhe\$4 and particle	USPAT; US-PGPUB	2003/10/03 15:31
-	42	hygro\$9 with adhe\$4 with particle	USPAT; US-PGPUB	2003/10/03 15:42
-	17	hygro\$9 with adhe\$4 with particle and humid\$3	USPAT; US-PGPUB	2003/10/03 15:42
-	5	345/173.ccls. and (silver adj electrode)	USPAT; US-PGPUB	2003/10/06 10:45
-	22	345/173.ccls. and (silver adj paste)	USPAT; US-PGPUB	2003/10/06 10:47
-	3	345/173.ccls. and (silver adj paste) and resistivity	USPAT; US-PGPUB	2003/10/06 10:47
-	19	345/173.ccls. and (silver adj paste) and resist\$5	USPAT; US-PGPUB	2003/10/06 10:48
-	5	345/173-178.ccls. and (silver adj electrode)	USPAT; US-PGPUB	2003/10/08 14:11
-	1	345/173-178.ccls. and (silver SAME electrode) and glass and fiber	USPAT; US-PGPUB	2003/10/08 14:16

-	59	345/173-178.ccls. and (silver SAME electrode) and glass	USPAT; US-PGPUB	2003/10/08 14:19
-	18	345/173-178.ccls. and (silver same electrode same glass)	USPAT; US-PGPUB	2003/10/08 15:28
-	11	("4087625" "4103252" "4495485" "4659874" "4686332" "4778951" "4954823" "4999462" "5117071" "5650597" "5844506").PN.	USPAT	2003/10/08 15:26
-	10	silver-frit and glass	USPAT; US-PGPUB	2003/10/08 15:28
-	16	345/174-178.ccls. and (dot adj spacer)	USPAT; US-PGPUB	2003/10/09 10:01
-	8	345/174-178.ccls. and bounce	USPAT; US-PGPUB	2003/10/09 10:03
-	94	345/174-178.ccls. and electrostatic	USPAT; US-PGPUB	2003/10/09 10:03
-	32	345/174-178.ccls. and (electrostatic SAME volt\$3)	USPAT; US-PGPUB	2003/10/09 13:35
-	22	("3732369" "3974332" "4185165" "4456787" "4497977" "4631355" "4636582" "4644102" "4736073" "4788384" "4853497" "4859814" "4956526" "5008497" "5010213" "5083118" "5124509" "5136125" "5162782" "5177328" "5218173" "5218174").PN.	USPAT	2003/10/09 10:09